SH	مود	t 5	۸f	13
31	166	ιJ	u	13

1400			Sheet 5 of 13
A23	1,002,111		Brisco, et al.
A23	- 1,000,01		Bissonnette
A23	.,		Gallus
A23	1,000,10		Hildner
A23	- 1000110		Mueller, et al.
A24	1,000,00	4 08-11-1987	Jordan
A24		8 09-15-1987	Baugh et al.
A24:		12-08-1987	Patrick
A24:	4,714,11	7 12-22-1987	Dech
A24	4,730,85	1 03-15-1988	Watts
A24	4,735,44	4 04-05-1988	Skipper
A240			Pilkington et al.
A24		· · · · · · · · · · · · · · · · · · ·	Ayres, et al.
A24			Putter
A24			Frick
A250			Lynde, et al.
A25			Miller
A25			Rabe
A25			Szalvay
A25			Depret
A25			Edwards, et al.
A250	.,,		Bodine
A25	*,017,17		
A25			Taylor, et al.
A259	.,0-0,0.		Baril et al
A26	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Cartry, et al.
	1,020,00	· <u> </u>	Frison
A26	.,,,,,,,,,	905,96-16-1989	Wedel
A26			Kapgan
A26:	1,000,01		Wester et al.
A264	.,,,,,,,,,,		Springer
A26	.,,,,,,,,,,	 	Blackwell et al.
A260	1,007,00		Grantham
A26	.,000,000		Van Bilderbeek et al.
A26			Koster
A269	1,01 1,101		Ridenour et al.
A270	1,012,00		Carstensen
A27	.,007,07		Groves
A272		12-26-1989	Soward, et.al.
A27:	4,892,33	7 01-09-1990	Gunderson, et al.
A274	1,000,00		Kimura, et al.
A275	4,904,13	02-27-1990	Matsumoto
A276	4,907,82		Change
A277			Melenyzer
A278			Koster
A279			Claycomb
A280			Skipper
A281			Reeves
A282			Colangelo
A283			Lane et al.
A284			Caudill
A285	.,,		Koster, et al.
A286	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Lynde et al.
A287			McParland
A288			Hurt, et al.
A289			Themig
A290	1,0 .= 100.		Lessi
A291	1,0 12,02	109 16-25-1990	
A292	.,,000,000		Hipp Boid
A293			Reid Vestes et al.
A294			Koster, et al.
	.,,,,,,,,	+	Abdrakhmanov, et al.
A295	1,00.1,00.		Persson
A298	4,995,46	02-26-1991	Watkins et al.

Œ6/21/10

			Sheet 9 of 13
A483	6,142,230	11-07-2000	Smalley, et al.
A484	6,158,963	12-12-2000	Hollis
A485	6,167,970	01-02-2001	Stout
A486	6,182,775B1	02-06-2001	Hipp
A487	6,196,336B1	03-06-2001	Fincher et al.
A488	6,226,855B1	05-08-2001	Maine
A489	6,231,086B1	05-15-2001	Tierling
A490	6,250,385B1	06-26-2001	Montaron
A491	6,263,968B1	07-24-2001	Freeman, et al.
A492	6,263,966B1	7-24-2001	Haut et al.
A493	6,263,972B1	07-24-2001	Richard et al.
A494	6,267,18181		Rhein-Knudsen et al
A495	6,273,634 B1		Lohbeck
A496	6,275,556B1		Kinney et al.
A497	6,283,21181		Vioedman
A498	6,302,211 B1		Nelson, et. at.
A499	6,315,043B1		Farrant, et al.
. A500	6,318,457B1		Den Boer et al
A501	6,318,465B1		Coon et al.
A502	6,322,109B1		Campbell et al.
A503	6,325,148B1		Trahan et al.
A504	6,328,113B1		Cook
A505	6,343,495B1		Cheppe et al
A506	6,343,657B1		Baugh et al.
A507			Chakradhar, et. al.
A508	6,345,373B1 6,345,431B1		Greig
A509			
A510	6,334,351B1		Tsuchiya Mills
A511	6,352,112B1		
A512	6,354,373B1		Vercaemer, et al.
A513	6,390,72081		LeBegue et al.
A514	6,405,761B1		Shimizu, et al. Pfeiffer
A515	6,406,063B1		
A516	6,409,17581		Evans et al.
A517	6,419,026B1		MacKenzie et al.
A518		07-98-16-2002	Lohbeck et al.
A519	6,419,033B1		Hahn et al.
A520	6,419,147B1		Daniel
	6,425,444B1	 	Metcalfe et al.
A521	6,431,277B1		Cox et al.
A522	6,446,724B2		Baugh et al.
A523	6,450,261B1		Baugh
A524	6,454,013B1		Metcalfe
A525	6,457,532B1		Simpson
A526	6,457,533B1		Metcalfe
A527	6,457,749B1		Heijnen
A528	6,460,615B1		Heijnen
A529	6,464,008B1		Roddy et al.
A530	6,464,014B1		Bernat
A531	6,470,96682		Cook et al.
A532	6,470,996B1	10-29-2002	Kyle et al.
A533	6,478,092B2		Voli et al.
A534	6,491,108B1		Slup et al.
A535	6,497,28981		Cook et al.
A536	6,516,887B2		Nguyen et al.
A537	6,517,126B1		Peterson et al.
A538	6,527,049B2	03-04-2003	Metcalfe et al.
A539	6,543,552B1	04-08-2003	Metcalfe et al.
A540	6,543,545B1	04-08-2003	Chatterji et al.
A541	6,543,552B1		Metcalfe et al.
A542	6,550,53982		Maguire et al.
A543	6,550,82182		DeLange et al.
A544	6,557,640B1		Cook et al.

CE 64/10

Sheet	12/	٠f	13
SHEEL	124	JI	13

			Sheet 12 of 13	
A53	US 2003/150608 A1	08-14-2003	Smith, Jr. et. al.	
A54	US 2003/0168222 A1	09-11-2003	Maguire, et. al.	
A55	US 2003/0173090 A1	09-18-2003	Cook et al.	
A56	US 2003/0192705 A1	10-16-2003	Cook et al.	
A57	US 2003/0221841 A1	12-04-2003		
A58	US 2003/0222455 A1		Burtner, et. al.	
		12-04-2003	Cook et al.	
A59	US 2004/0011534A1	01-22-2004	Simonds et al.	
A60	US 2004/0045616 A1	03-11-2004	Cook et al.	
A61	US 2004/0045718 A1	03-11-2004	Brisco et al.	
A62	US 2004/0060706 A1	04-01-2004	Stephenson	
A63	US 2004/0065446 A1	04-08-2004	Tran et al.	
A64	US 2004/0069499 A1	04-15-2004	Cook et al.	
A65	US 2004/0112589 A1			
A66		06-17-2004	Cook et al.	
	US 2004/0112606 A1	06-17-2004	Lewis et al.	
A67	US 2004/0118574 A1	06-24-2004	Cook et al.	
A68	US 2004/0123983 A1	07-01-2004	Cook et al.	1
A69	US 2004/0123988 A1	07-01-2004	Cook et al.	Œ 6/21/10
A70	US 2004/0129431 A1	O7-06-08-2004	Jackson	
A71	US 2004/0149431 A1	08-05-2004	Wylie, et. al.	
A72	US 2004/0159446 A1	08-19-2004	Haugen et. al.	
A73	US 2004/0188099 A1	09-30-2004		
A74	<u> </u>		Cook et al.	
	US 2004/019466 A1	10-07-2004	Zimmerman	
A75	US 2004/0216873 A2	11-04-2004	Frost,Jr, et al.	
A76	US 2004/0221996 A1	11-11-2004	Burge	
A77	US 2004/0231839 A1	11-25-2004	Ellington et al.	
A78	US 2004/0231855 A1	11-25-2004	Cook et al.	
A79	US 2004/0238181 A1	12-02-2004	Cook et al.	
A80	US 2004/ 0244968 A1	12-09-2004	Cook et al.	
A81	US 2004/ 0262014 A1	12-30-2004		
A82			Cook et al.	
	US 2005/0011641 A1	01-20-2005	Cook et al.	
A83	US 2005/0015963 A1	01-27-2005	Costa et al.	
A84	US 2005/0028988 A1	02-10-2005	Cook et al.	
A85	US 2005/0039910 A1	02-24-2005	Lohbeck	
A86	US 2005/0039928 A1	02-24-2005	Cook et al.	
A87	US 2005/0045324 A1	03-03-2005		
A88			Cook et al.	
	US 2005/0045341 A1	03-03-2005	Cook et al.	
A89	US 2005/0045342 A1	03-03-2005	Luke et. al.	
A90	US 2005/0056433 A1	03-17-2005	Watson et al.	-
A91	US 2005/0056434 A1	03-17-2005	Ring et al.	
A92	US 2005/0077051 A1	04-14-2005	Cook et al.	
A93	US 2005/0081358 A1	04-21-2005	Cook et al.	
A94	US 2005/0087337 A1	04-28-2005	Brisco, et al	
A95	US 20050098323 A1	05-12-2005	Cook et al.	
A96	US 2005/0103502 A1	05-19-2005	Watson et al.	
A97	US 2005/0123639 A1	06-09-2005	Ring et al.	
A98	US 2005/0133225 A1	06-23-2005	Oosterling	
A99	US 2005/0138790 A1	06-30-2005	Cook et al.	
A100	US 2005/0144771 A1	07-07-2005	Cook et al.	1
A101	US 2005/0144772 A1	07-07-2005	Cook et al.	
A102	US 2005/0144777 A1	07-07-2005	Cook et al.	
A103	US 2005/0150098 A1	07/14/2005	Cook et al.	ļ
A104	US 2005/0150660 A1			
		07-14-2005	Cook et al.	
A105	US 2005/0161228 A1	07-28-2005	Cook et al.	
A106	US 2005/0166387 A1	08-04-2005	Cook et al.	
A107	US 2005/0166388 A1	08-04-2005	Cook et al.	
A108	US 2005/0175473 A1	08-11-2005	Cook et al.	
A109	US 2005/0173108 A1	08-11-2005	Cook et al.	
A110	US 2005/0183863 A1	08-25-2005	Cook et al.	
A111	US 2005/0205253 A1	09-22-2005		
			Cook et al.	
A112	US 2005/0217768 A1	10-06-2006	Asahi, et. al.	
A113	US 2005/0217865 A1	10-06-2005	RING ET AL.	
A114	US 2005/0217866 A1	10-06-2005	Watson, et. al.	
A115	US 2005/0223535 A1	10-13-2005	COOK ET. AL.	
A116	US 2005/0224225 A1	10-13-2005	COOK ET. AL	
A117	US 2005/0230102 A1	10-20-2005	COOK ET. AL.	
A118	US 2005/0230103 A1	10-20-2005	COOK ET. AL.	
A119	US 2005/0230104 A1			
	110 2005/0220104 AT	10-20-2005	COOK ET. AL	
A120	US 2005/0230123 A1	10-20-2005	COOK ET. AL.	
A121	US 2005/0236159 A1	10-27-2005	COOK ET. AL.	
A122	US 2005/0236163 A1	10-27-2005	COOK ET. AL.	
A123	US 2005/0244578 A1	11-03-2005	VAN EGMOND, ET. AL.	
A124	US 2005/0247453 A1	11-10-2005	SHUSTER, ET. AL.	
A125	US 2005/0246883 A1	11-10-2005	Alliot, et. al.	
			YCEPT WHERE I NIED THROUGH	'I /KT/